English Translation

Patent No	Abstract Translation
CN99248529	A washing machine with electro-dissociators which are fixed at the
01100240020	water-entry and water-exit, the electro-dissociator connects with a water-exit
	with positive ion and a water-exit with negative ion on its separate sides, both
	of the wate-exits above connect to the drum. And the electro-dissociators are
	powered by the direction current. The utility is simply installed and used, less
ON100440407	pollution, saving water.
CN00110127	The electrochemical washing machine includes a barrel and a water
	container, acting also as two electrodes, an electrochemical mechanism
	and an electric controller. It has the advantages of making the washing
	process, which includes the steps of softening water, emulsifying,
	decomposing oil dirt, rinse, disinfection, softening clothing and sizing,
	saving in time and cost by means of electrophoresis and electrolysis. The
	specially electrochemical detergent has low cost, less consumption and
	less environmental pollution.
CN01139901	A water cleaning system for family is characterized by that a water cleaning
	device, which is composed of an electric coagualting unit and a magnetic
	separation unit, is arranged in the water supply pipe of family to remove the
	hardness components, organic substances and pollutants from water by
	electrochemical reaction and magnetic adsorption. A washer equipped with
	said water cleaning system is also disclosed.
CN02106217	An electric washing machine uses electrolytic water. When this electrolytic
	water reaches a level lower than that after the feed, power feed to an
	electrolyzer (31) is started. Then, air is fed from an air pump (89) to an
	electrolytic bath (32) to cause the water to flow in the electrolytic bath (32)
	thereby to promote an efficient electrolyzation of the water. The electrolytic
	water produced enhances the washing power to improve the washing
	performance of the machine.
CN99800057	Washing items are washed simultaneously with softening washing water
	comprising alkali metal ion and at least one of carbonate ion and bicarbonate
	ion. The washing water before being softened is obtained by electrolyzing an
	aqueous solution of sodium hydrogencarbonate having a pH of 9.5 or more
	and an electric conductivity of 150 mS/m or more. The softened washing
	water has a total hardness of 40 ppm or less.
CN96243576.7	Electrolyzing apparatus for water treatment is made up with the shell 11, filter
	7, trough 14, power-divertor 17, control button18, there is a three-way tube
	fixed on the top of the filter 7, one end joint to the tube 6 by the tap water
	valve 5b, the other one connect with the water-supply device by the reservoir
	valve 5a and reservoir 2. the utility has its own the water-supply system and
	reservoir, and is widely used with less astriction to get better electrolyzing water.
CN99211396.2	Washing machine capable of killing bacteria on clothes, have its
	electrolyzing apparatus powered by the direct current on the shell ,and there is
L	, , , , , , , , , , , , , , , , , , , ,

National Stage Application Serial No. 10/566,767,References Abstract Translation

also a power-supply on the shell for the apparatus above connecting to the
power of the washing machine. After the entrance of the water from the
water-entry, the chlorine ion(CL ⁻) is electrolyzed so that the hypochlorous
acid (HCLO) comes into being to sterilize. This utility is simply designed and
less cost but bring better effect.